

we

Your dreams are your potential. What are your dreams?TM



do you believe in mathemagic?™

the idea is simple: the course of prosperity begins with smarter decision-making.

goodwill is self-evident; everybody wants a healthier environment. the solution, however, is tricky: charity alone won't suffice. the key is getting everyone committed to a sound philosophy based on the wisdom of promoting intelligent communities.

most times, people don't know what they want until you show it to them. our job, through 2/2022, will be to galvanize the energies of thinkers and doers into making technologies that economize creative capital. the goal is extremely ambitious. there are no do-overs.

beautiful mathematics has existed in pure forms without consideration of application throughout history. Newton wasn't thinking about the stock markets when he invented the Calculus. Heisenberg didn't imagine digital computers at the advent of quantum mechanics. but our scenario will be different. we will both dissect theory (Imaginatomy) and devise tools (Creativeering) simultaneously.

the belief is that we live in a 4,096-bit world. computational form factors including the Egg Kernel® and fun:fone® lay the development map before us. these are the most interesting things a curious and talented mind can work on. this is the perfect blend of both low and high technology.

twelve years may seem like a relatively short amount of time for an awful lot of work, but time and information go hand-in-hand. generation and consumption of information in large quantities tends to make time seem to go by more quickly. plus, we have each other to rely on.

the dividend is huge: a wiser world.

finally, the answer to the question 'What can be done with it?' is just another question: we ask you, "What are you doing with your genius?™"

UWelcome,
link e. starbureiy

